	U	1	Document ID	Issue Date	Pages
1		I X	US 20020009693 A1 .	20020124	4
2		IX .	US 20020037492 A1	20020328	23
3		IX	US 20020058232 A1	20020516	13
4		IX	US 20020123024 A1	20020905	18
5		IX	US 20020177100 A1	20021128	18
6		IX	US 20020192627 A1	20021219	14
7		Х	US 20030124482 A1	20030703,	25
8		IX .	US 20030194682 A1	20031016	18
9		IX .	US 20030207231 A1	20031106	11 .
10		IX	US 20040101809 A1	20040527	16
11		IΧ	US 20040214135 A1	20041028	10
12		X	US 4288355 A	19810908	7
13		X	US 5797745 A	19980825	5

	Title	Current OR	Current XRef
1	Dental restoration solution for root and dentinal tubule treatment and a method for use thereof	433/224	433/228.1
2	Endodontic systems and methods for preparing apical portions of root canals with a set of files having large tapers	433/224	433/102
3	Method for root canal treatment: technique, tools and materials for mobilizing medicaments and cements into dentinal tubules	433/224	433/102; 433/32
4	Endodontic sealing compositions and methods for using such compositions	433/224	433/81; 526/340.2
5	Endodontic sealing compositions and methods for using such compositions	433/81	433/224
6	Dental training device	434/263	
'	canal obturation	433/81	433/224
8	Method for filling and sealing a root canal	433/224	
9	Flexible endodontic syringe	433/81	433/224
10	Device, method and materials for mobilizing substances into dentinal tubules in root canal treatment	433/224	433/32
11	Injection molded endodontic brush	433/102	
12	Surgical cement composition	523/116	524/432; 524/906
13	Radiopaque solution for visualizing dental anatomy, pathological conditions, and iatrogenic events, and method of use	433/224	424/51; 433/81

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
1		Pelerin, Joseph J.	X						
2		Fischer, Dan E.	х						
3		Weiss, Ervin I. et al.	х						
4		Jensen, Steven D. et al.	х						
5		Jensen, Steven D. et al.	Х						
6		Lee, Charles Q. et al.	Х						
7		Calvert, Randall Rex	х						
8		Jensen, Steven D. et al.	х						
9		Nance, Robert Scott	Х						
10		Weiss, Ervin I et al.	Х						
11		Ruddle, Clifford J.	Х						
12		Anderson; Harvey L. et al.	х						
13		Ruddle; Clifford J.	Х						

		Image Doc. Displayed	PT
1	US	20020009693	
2	US	20020037492	
3	US	20020058232	
4	US	20020123024	
5	US	20020177100	
6	US	20020192627	
7	US	20030124482	
8	us	20030194682	
9	US	20030207231	
10	US	20040101809	
11	US	20040214135	
12	us	4288355	
13	US	5797745	

	U	1	1	Document	ID	Issue Date	Pages
14		X	US	5855922	A	19990105	6
15		Х	US	6017515	A	20000125	7
16		х	US	6079979	А	20000627	15
17		X	US	6139320	Α	20001031	24
18		X	US	6217335	В1	20010417	70
19		x	US	6309221	В1	20011030	12
20		X	us	6343929	B1	20020205	17
21		X	US	6379155	B1	20020430	77

	Title	Current OR	Current XRef
14	Antiseptic composition and process for prophylaxis and therapeutic treatment of dermal disorders	424/665	424/661; 514/858; 514/859; 514/860; 514/861; 514/862; 514/863; 514/864; 514/865; 514/928
15	Method for preparing a preparation for bleaching teeth or for treating skin complaints and mucous membrane disorders	424/53	424/613; 424/62; 424/660; 433/215; 433/216
16	Endonontic irrigator tips and kits	433/81	433/224
17	Apparatus, method and expedient materials for ultrasonic preparation of human and animal hard or soft tissues and of dental or bone replacement materials as well as object obtained thereby	433/119	433/86; 433/88
18	Endodontic systems and methods for the anatomicall, sectional and progressive corono-apical preparation of root canals with minimal apical intrusion	li e	433/102; 433/81
19	Compositions, methods and kits for hemostasis and sealing of pulp during invasive dental procedures	433/226	433/217.1
20	Endodontic irrigator tips having fiber covered cannulas and related methods	433/81	433/224
21	Endodontic systems and methods for the anatomical, sectional and progressive corono-apical preparation of root canals with instruments utilizing stops	433/224	433/102

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
14		Danner; Bobby C. et al.	Х						
15	·	van den Bosch; Willem Frederik	Х						
16		Riitano; Francesco	Х						
17		Hahn; Rainer	x						
18		Riitano; Francesco et al.	х			·			
19		Jensen; Steven D.	х						
20		Fischer; Dan E.	Х						
21		Riitano; Francesco et al.	х						

		Image Doc. Displayed	PT
14	US	5855922	
15	US	6017515	
16	US	6079979	
17	US	6139320	
18	US	6217335	
19	US	6309221	
20	US	6343929	
21	US	6379155	

	ט	1	I	Document	ID	Issue Date	Pages
22		X	US	6390819	В2	20020521	76
23		X	US	6413499	B1	20020702	20
24		Х	US	6500004	В2	20021231	19
25		X	US	6572374	B2	20030603	4
26		Х	US	6638064	В1	20031028	12
27		Х	US	6811400	В2	20041102	17

	Title	Current OR	Current XRef
22	ENDODONTIC SYSTEMS AND METHODS FOR THE ANATOMICAL, SECTIONAL AND PROGRESSIVE CORONO-APICAL PREPARATION OF ROOT CANALS WITH DEDICATED STAINLESS STEEL INSTRUMENTS AND DEDICATED NICKEL/TITANIUM INSTRUMENTS	433/224	433/102
23	Methods and kits for maxillary dental anesthesia by means of a nasal deliverable anesthetic	424/49	424/450; 433/215; 514/535; 514/537
24	Endodontic sealing compositions and methods for using such compositions	433/228.1	433/224; 523/116
25	Dental bonding formulation complexing calcified deposits associated with a dentinal tubule opening	433/224	433/228.1
26	Flexible endodontic syringe	433/81	
27	Method for filling and sealing a root canal	433/224	

	Retrieval Classif	Inventor	s	С	P	2	3	4	5
22		Riitano; Francesco	Х						
23		Clay; Bryan M.	х						
24		Jensen; Steven D. et al.	х						
25		Pelerin; Joseph J.	x						
26		Nance; Robert Scott	Х						
27		Jensen; Steven D. et al.	Х						

		Image Doc. Displayed	PT
22	US	6390819	
23	US	6413499	
24	US	6500004	
25	US	6572374	
26	US	6638064	
27	US	6811400	

	Туре	Ref #	Hits	Search Text		
1	IS&R	S1	17	(("4011172") or ("4561994") or ("4800036") or ("4839157") or ("4891216") or ("4986990") or ("4999025") or ("5089162") or ("5185096") or ("5185161") or ("5348682") or ("5593458") or ("5731276") or ("5855922") or ("0036064") or ("6083422")).PN.		
2	IS&R	S2	341	(433/224).CCLS.		
3	BRS	s3	288	S2 and root		
4	BRS	S4	33	S3 and viscous		
5	BRS	S5	1352	carboxypolymethylene		
6	BRS	S6	170	S5 same gelling adj agent		
7	BRS	s7	66	S6 and dental		
8	BRS	S8	2	S7 and root adj2 canal		
9	BRS	S9	743220	sodium hypochlorite same water and dental		
10	BRS	S10	252478	S9 and gel		
11	BRS	S11	12943	S10 and root		
12	BRS	S12	2269	S11 and viscous		
13	BRS	ș13	93	gel and root adj2 canal and viscosity		
14	BRS	S15	6	S13 and sodium adj hypochlorite		
15	IS&R	S16	2513	(424/405,407).CCLS.		
16	BRS	S17	38	root adj3 canal and disinfect		
17	BRS	S18	4	S17 and adhere		
18	BRS	S19	18	S17 and sodium		
19	BRS	S22	15	viscous with sodium adj2 hypochlorite		

	DBs		Time Stamp		Comments	Error Definition
1	US-PGPUB; U USOCR	JSPAT;	2004/12/22	2 19:09		
2	US-PGPUB; U USOCR	JSPAT;	2004/12/23	14:24		
3	US-PGPUB; U USOCR	JSPAT;	2004/12/21	14:24		
4	US-PGPUB; U USOCR	JSPAT;	2004/12/21	14:49		
5	US-PGPUB; U USOCR	JSPAT;	2004/12/21	L 14:49		
6	US-PGPUB; U USOCR	JSPAT;	2004/12/23	L 14:50		
7	US-PGPUB; USOCR	JSPAT;	2004/12/23	14:50		
8	US-PGPUB; USOCR	JSPAT;	2004/12/23	L 14:52		
9	US-PGPUB; (USOCR	JSPAT;	2004/12/23	L 14:53		
10	US-PGPUB; USOCR	JSPAT;	2004/12/23	L 14:57		
11	US-PGPUB; USOCR	JSPAT;	2004/12/23	L 14:57		
12	US-PGPUB; (USOCR	JSPAT;	2004/12/2	L 14:57		
13	US-PGPUB; USOCR	JSPAT;	2004/12/23	L 15:03		
14	US-PGPUB; USOCR	JSPAT;	2004/12/23	L 15:27		
15	US-PGPUB; USOCR	JSPAT;	2004/12/23	15:32		
16	US-PGPUB; USOCR	JSPAT;	2004/12/2	15:37		
17	US-PGPUB; USOCR	JSPAT;	2004/12/2	1 15:38		
18	US-PGPUB; USOCR	JSPAT;	2004/12/2	1 15:40		
19	US-PGPUB; (USOCR	JSPAT;	2004/12/2	1 15:47		

	Туре	Ref #	Hits	Search Text		
20	BRS	S23	20	aerosil and endodontic		
21	BRS	S24	2	S23 and sodium adj hypochlorite		
22	BRS	S25	10321	carbopol		
23	BRS	S26	936	carbopol and dental		
24	BRS	S27	6	carbopol and endodontic		
25	BRS.	S28	3	carbopol and endodontic and sodium adj hypochlorite		
26	BRS	S29	189	access same root adj canal		
27	BRS	s30	1	S29 and disinfecting adj composition		
28	BRS	S31	22	disinfect same root adj canal		
29	BRS	S32	9	S31 and sodium adj hypochlorite		
30	BRS	s33	2	root adj canal and pH with viscosity and sodium adj hypochlorite		
31	BRS	S34	23	root adj canal and pH and sodium adj hypochlorite		
32	BRS	S35	1	root adj canal and (pH with "11") and sodium adj hypochlorite		
33	BRS	S36	10	root adj canal and (pH with "10") and sodium adj hypochlorite		
34	BRS	S37	13	root adj canal and pH and disinfect		
35	BRS	S38	3179	sodium adj hypochlorite same ph		
36	BRS	s39	14	S38 and root adj canal		
37	BRS	S40	5	root adj canal and viscosity and disinfectant and pH		

	DBs		Time Stamp	Comments	Error Definition
20	US-PGPUB; USOCR	USPAT;	2004/12/21 15:47		
21	US-PGPUB; USOCR	USPAT;	2004/12/21 15:49		
22	US-PGPUB; USOCR	USPAT;	2004/12/21 15:49		
23	US-PGPUB; USOCR	USPAT;	2004/12/21 15:49		
24	US-PGPUB; USOCR	USPAT;	2004/12/21 15:49		
25	US-PGPUB; USOCR	USPAT;	2004/12/21 15:49		
26	US-PGPUB; USOCR	USPAT;	2004/12/21 16:08		
27	US-PGPUB; USOCR	USPAT;	2004/12/21 16:33		
28	US-PGPUB; USOCR	USPAT;	2004/12/21 17:44		
29	US-PGPUB; USOCR	USPAT;	2004/12/21 17:45		
30	US-PGPUB; USOCR	USPAT;	2004/12/22 18:43		
31	US-PGPUB; USOCR	USPAT;	2004/12/22 18:44	*	
32	US-PGPUB; USOCR	USPAT;	2004/12/22 18:44		
33	US-PGPUB; USOCR	USPAT;	2004/12/22 18:47		
34	US-PGPUB; USOCR	USPAT;	2004/12/22 18:47		
35	US-PGPUB; USOCR	USPAT;	2004/12/22 19:09		
36	US-PGPUB; USOCR	USPAT;	2004/12/23 11:23		
37	US-PGPUB; USOCR	USPAT;	2004/12/23 11:24		